



EMPOWERING Digital Sustainability & Innovation

Dawn James
Director, US Sustainability and Environmental Sciences
Microsoft Corporation



Microsoft is committed
to harnessing the power of technology
to help everyone, everywhere
build a more sustainable future.

Our core environmental sustainability commitments



Carbon

- Carbon negative by 2030
- Remove historical emissions by 2050
- \$1 billion climate innovation fund



Waste

- Zero waste by 2030
- Increase our reuse of servers and components up to 90% by 2025
- Invest \$30 million in circular economy



Water

- Water positive by 2030
- Digitize water data
- Partner with Water.org and WRC members
- Invest \$10 million in water strategy fund



Ecosystems

- Build and deploy a planetary computer
- Protect more land than we use by 2025
- Speak out on policy issues

Microsoft's approach

Leading platform provider
of technology solutions to
environmental challenges



Empowering the sustainability journey



RECORD

Record data from telemetry, sensors, geospatial imagery and measure usage by standards



REPORT

Account for resource usage at the company, product level and report against public commitments & to regulators



REDUCE

Reduce resource use with efficiency improvements and *data feedback loops*



REMOVE

Remove usage with external programs/verifiable sequestration



REPLACE

Replace with sustainable technologies & practices